SYMBOLOGY CONFIGURATION MANAGEMENT CHANGE PROPOSAL FORM							
CHANGE PROP	OSAL NUMBER	MIL00-28B					
ORIGINATOR	SPONSOR	DATE RECEIVED	DATE OF ACTION				
PM FATDS	ARMY	1 September 2000 August 23, 20					
CHANGE PROPOSAL TITLE							
ADD NEW SYMBOL, <b>SURVEY CONTROL POINT</b>							
SUGGESTED CHANGE							

The Fire Support community has a requirement to add a new symbol to MIL-STD-2525B.

- 1. The purpose of the Survey Control Point symbol is to graphically display Survey Control Points to commanders in the Common Operational picture (COP)/Common Tactical Picture (CTP).
- 2. Recommend adding to hierarchy item 2.X.4, Fire Support, under the "Points" hierarchy, 2.X.4.1, figure B-17, and table B-IV.

#### **OVERVIEW**

Currently, the standard does not contain a symbol depicting Survey Control Points. The purpose of the Survey Control Point symbol is to designate and graphically display to commanders in the COP/CTP a point on the ground at which the coordinates and the altitude are known, and from which bearings/azimuths to a number of reference objects are also known. Incorporation into MIL STD 2525B, which will be used in GSD, will allow the symbols to be transmitted/received by all battlefield system. Survey Control Point has been designated a critical symbol required in the COP/CTP to be shared across the battlefield. The development of the COP/CTP is required of all ABCS component systems. Fire Support systems are the Survey Control Point producer for the COP/CTP. Fire Support systems will retain this capability for fielding throughout the Army and USMC.

#### OPERATIONAL DESCRIPTION

In general, a Survey Control Point is used to display the location of an object, used by all Field Artillery units, a point on the ground at which the coordinates and the altitude are known, and from which bearings/azimuths to a number of reference objects are also known. One (1) point location is required to graphically display a Survey Control Point. The minimum information required to interoperate with another is defined below.

### **IMPLEMENTATION**

Description: Fire Support, Point, Command and Control, Survey Control Point

### Parameters:

1. Anchor Points. This graphic requires one anchor point. The point defines the tip of the inverted cone.

2.Size/Shape. Static.

3. Orientation. The graphic will typically be oriented upright, as shown in the example, but will be rotatable.

Static/Dynamic: Static

Hierarchy: 2.X.4.1.2.2

Symbol ID: G\*F\*PCS--\*\*\*X

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ADD NEW SYMBOL, SURVEY CONTROL POINT										
Tae	Tactical Graphic: Example:									
W SCF	ANCHOR POINT	SCP	3							
	JIEO AI	NALYSIS								
OVERVIEW:										
POTENTIAL CONFLICT	S WITH EXISTING SYM	IBOLOGY:								
CONFORMANCE TO SY	MBOL GUIDELINES:									
ADEQUACY AND IMPA	CT ON OTHER PROGRA	MS:								
	CISIA CC	MMENTS								

## C/S/A COMMENTS

### **DECISION NOTICE**

SSMC 3-01: Approved as amended. MIL00-28A Implementation section was amended by removing the words "in 90 degree increments" from paragraph 3 of the parameters and by changing "Fixed/Dynamic: Dynamic" to read "Static/Dynamic: Static". See parameters paragraph above and in the example in Table B-IV of the attachment.

# Attachment A

### Tasks:

1. Modify Figure B-17.1 to reflect the addition of the Survey Control Point symbol.

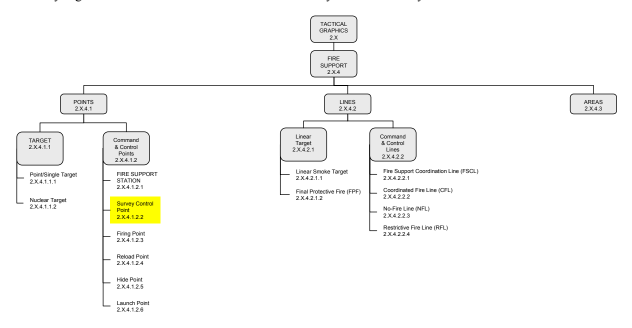


Figure B-17.1. Fire Support.

2. Modify Table B-III to reflect the addition of the Survey Control Point symbol's hierarchy number and symbol ID.

HIERARCHY	CODE SCHEME	AFFILIATION	CATEGORY	STATUS		FUNCTION ID	SIZE/MOBILITY	COUNTRY CODE	ORDER OF BATTLE	DESCRIPTION	
2.X.4	G	*	F	*			 **	**	Х	FIRE SUPPORT	
2.X.4.1	G	*	F	*	P-		 **	**	Х	POINT	
2.X.4.1.1	G	*	F	*	PT		 **	**	Χ	TARGET	
2.X.4.1.1.1	G	*	F	*	PT	S-	 **	**	Χ	POINT/SINGLE TARGET	
2.X.4.1.1.2	G	*	F	*	PT	N-	 **	**	Χ	NUCLEAR TARGET	
2.X.4.1.2	G	*	F	*	PC		 **	**	Х	COMMAND AND CONTROL	
2.X.4.1.2.1	G	*	F	*	PC	F-	 **	**	Χ	FIRE SUPPORT STATION	
2.X.4.1.2.2	G	*	F	*	PC	S-	 **	**	X	SURVEY CONTROL POINT (SCP)	
2.X.4.1.2.3	G	*	F	*	PC	B-	 **	**	Χ	FIRING POINT	
2.X.4.1.2.4	G	*	F	*	PC	R-	 **	**	Х	RELOAD POINT	
2.X.4.1.2.5	G	*	F	*	PC	H-	 **	**	Х	HIDE POINT	
2.X.4.1.2.6	G	*	F	*	PC	L-	 **	**	Х	LAUNCH POINT	
2.X.4.2	G	*	F	*	L-		 **	**	Х	LINES	

# Attachment A

3. Modify Table B-IV to reflect the addition of the Survey Control Point symbol's hierarchy number, symbol ID and graphics.

DESCRIPTION	STATIC/	HIERARCHY	TACTICAL GRAPHIC	
220011	DYNAMIC	SYM-ID		
FIRE SUPPORT POINT COMMAND AND CONTROL	N/A	2.X.4.1.2		
FIRE SUPPORT POINT COMMAND AND CONTROL FIRE SUPPORT STATION		2.X.4.1.2.1	T	
Parameters  1. Anchor points. This graphic requires one anchor point. The center point defines the center of the graphic.	S	G*FPPCF ****X	CENTER PT.	
Size/Shape. Static.     Orientation. The graphic is typically centered over the desired location.	J	Example	FSS 7	
FIRE SUPPORT POINT COMMAND AND CONTROL SURVEY CONTROL POINT (SCP)		2.X.4.1.2.2	W SCP T	
Parameters  1. Anchor Points. This graphic requires one anchor point. The point defines the tip of the inverted cone.  2. Size/Shape. Static.	S	G*FPPCS ***X	W1 SCP	
3.Orientation. The graphic will typically be oriented upright, as shown in the example, but will be rotatable.		Example	SCP 3	